



LF™ Series Sprinkler Quick Reference

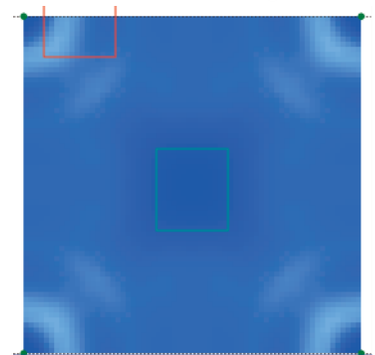
Banana Tree Irrigation, 10 x 10 Meters

The LF™ Series sprinkler by Rain Bird supplies the precise irrigation control needed for healthy banana trees. The robust design of the LF™ Series provides maintenance free operation under all water conditions and is especially suited for applications where fertilizers are applied through the irrigation system.

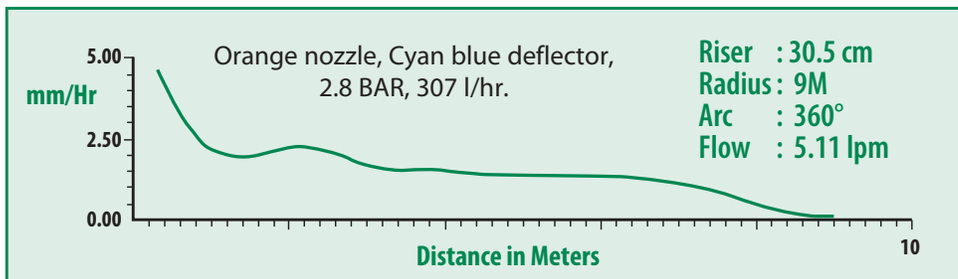
The rugged LF™ Series sprinkler features interchangeable, color coded, nozzles and deflectors. Rain Bird's innovative configuration software, Uniformity Pro™, identifies the optimal nozzle and deflector combination to fit your specific spacing and application requirements. Multiple deflector angles offer several choices that provide optimum stream breakup and height to protect the psydostem and keep water below the foliage.

The high uniformity of the LF™ Series sprinkler allows you to save on the amount of water and energy required for the best fruit production.

SPACE PRO Densogram



DU = 85%, CU = 91%
5%SC = 1.2, AR = 2.8mm/hr



For additional information on the world's most uniform sprinkler, contact your Rain Bird Dealer or visit www.rainbird.com

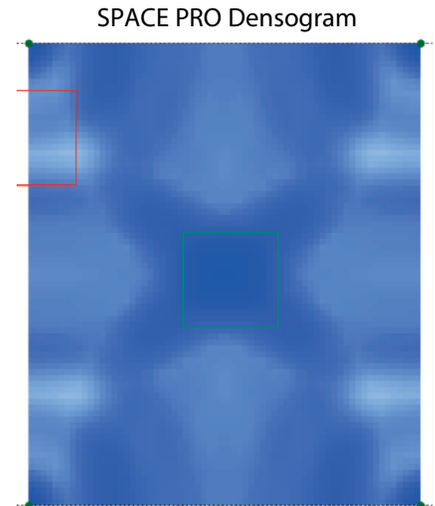
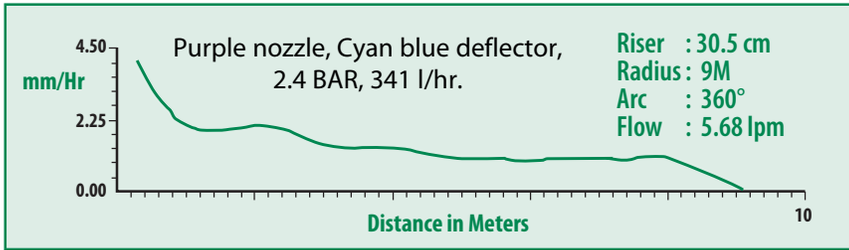
Performance for alternate spacings available via Rain Bird's Uniformity Pro @ www.rainbird.com



Rain Bird® LF™ Series Sprinklers
"Uniformity Rivalled only by Rain"

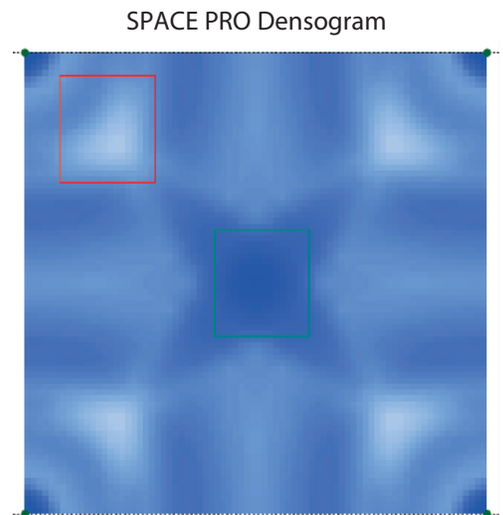
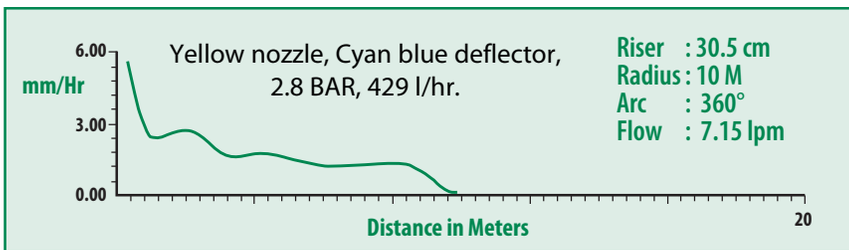


Banana Tree Irrigation, 10 x 12 Meters



DU = 82%, CU = 86%,
5%SC = 1.3, AR = 2.4 mm/hr

Banana Tree Irrigation, 12 x 12 Meters



DU = 82%, CU = 86%,
5%SC = 1.2, AR = 2.9mm/hr

The Intelligent Use of Water™

At Rain Bird, we believe it is our responsibility to develop products and technologies that use water efficiently. Our commitment also extends to education, training and services for our industry and our communities.

The need to conserve water has never been greater. We want to do even more, and with your help, we can. Visit www.rainbird.com for more information about The Intelligent Use of Water.™